

















YPE	LAMPS	120V	2777	DISCRIPTION	CATALOG SERIES	REMARKS		
A A	3–F32 T–8 3500°K		•	2' x 4' STATIC RECESSED FLUOR W/ 18 CELL 3" DEEP 0.025 GA PARABOLIC SHAPED LOW IRRIDESCENT SEMI—SPECULAR AL LOUVER IN HINGED FLOATING DOOR AND BLACK PERIMETER REVEAL, AND ELECTRONIC BALLAST. PAINT AFTER FABRICATION. MINIMUM OVERALL DEPTH SHALL BE 5.25".	LITHONIA METALUX COLUMBIA	PARAMAX PARALUX P4		
AB	3–F32 T−8 3500℃		•	2' x 4' STATIC RECESSED FLUOR W/ 18 CELL 3" DEEP 0.025 GA PARABOLIC SHAPED LOW IRRIDESCENT SEMI—SPECULAR AL LOUVER IN HINGED FLOATING DOOR AND BLACK PERIMETER REVEAL, AND (2) ELECTRONIC BALLASTS. PAINT AFTER FABRICATION. MINIMUM OVERALL DEPTH SHALL BE 5.25".	LITHONIA METALUX COLUMBIA	PARAMAX PARALUX P4	(2) BALLASTS FOR MULTI-LEVEL SWITCHING	
AC	3-F32 T-8 3500K		•	2' x 4' STATIC RECESSED FLUOR W/ 18 CELL 3" DEEP 0.025 GA PARABOLIC SHAPED LOW IRRIDESCENT SEMI-SPECULAR AL LOUVER IN HINGED FLOATING DOOR AND BLACK PERIMETER REVEAL, AND DIMMABLE BALLAST. PAINT AFTER FABRICATION. MINIMUM OVERALL DEPTH SHALL BE 5.25".	LITHONIA METALUX COLUMBIA	PARAMAX PARALUX P4	DIMMABLE BALLAST TO BE LUTRON HI-LUME FDB OR A/E APPROVED EQUAL	
AD	3-31W U1% T8 3500K		•	2' x 2' STATIC RECESSED FLUOR W/ 9 CELL 3" DEEP 0.025 GA PARABOLIC SHAPED LOW IRRIDESCENT SEMI—SPECULAR AL LOUVER IN HINGED FLOATING DOOR AND BLACK PERIMETER REVEAL, AND ELECTRONIC BALLAST. PAINT AFTER FABRICATION. MINIMUM OVERALL DEPTH SHALL BE 5.25".	LITHONIA METALUX COLUMBIA	PARAMAX PARALUX P4		
AF .	3–F32 T–8 3500 ° K		•	2' x 4' STATIC RECESSED FLUOR W/ 18 CELL 3" DEEP 0.025 GA PARABOLIC SHAPED LOW IRRIDESCENT SEMI—SPECULAR AL LOUVER IN HINGED FLOATING DOOR AND BLACK PERIMETER REVEAL, AND (2) ELECTRONIC BALLASTS. PAINT AFTER FABRICATION. MINIMUM OVERALL DEPTH SHALL BE 5.25". PROVIDE WITH BODINE 'GTD' EMERGENCY POWER TRANSFER DEVICE.	LITHONIA METALUX COLUMBIA	PARAMAX PARALUX P4	(2) BALLASTS FOR MULTI-LEVEL SWITCHING FIXT REQUIRES NORMAL & EMERGENCY SOURCES. SEE DETAIL ON DWG E502	
AG	3-F32 T-8 5000°K CRI = 85		•	2' x 4' STATIC RECESSED FLUOR W/ 18 CELL 3" DEEP 0.025 GA PARABOLIC SHAPED LOW IRRIDESCENT SEMI—SPECULAR AL LOUVER IN HINGED FLOATING DOOR AND BLACK PERIMETER REVEAL, AND ELECTRONIC BALLAST. PAINT AFTER FABRICATION. MINIMUM OVERALL DEPTH SHALL BE 5.25".	LITHONIA METALUX COLUMBIA	PARAMAX PARALUX P4		
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AJ	3-31W U1% T8 5000K CRI = 85		•	2' x 2' STATIC RECESSED FLUOR W/ 9 CELL 3" DEEP 0.025 GA PARABOLIC SHAPED LOW IRRIDESCENT SEMI—SPECULAR AL LOUVER IN HINGED FLOATING DOOR AND BLACK PERIMETER REVEAL, AND ELECTRONIC BALLAST. PAINT AFTER FABRICATION. MINIMUM OVERALL DEPTH SHALL BE 5.25".	LITHONIA METALUX COLUMBIA	PARAMAX PARALUX P4		
AK	3-31W U1% T8 5000°K CRI = 85		•	2' x 2' STATIC RECESSED FLUOR W/ 9 CELL 3" DEEP 0.025 GA PARABOLIC SHAPED LOW IRRIDESCENT SEMI—SPECULAR AL LOUVER IN HINGED FLOATING DOOR AND BLACK PERIMETER REVEAL, AND (2) ELECTRONIC BALLASTS. PAINT AFTER FABRICATION. MINIMUM OVERALL DEPTH SHALL BE 5.25".	LITHONIA METALUX COLUMBIA	PARAMAX PARALUX P4	(2) BALLASTS FOR MULTI-LEVEL SWITCHING	
AL	3-31W U1% T8 3500K		•	2' x 2' STATIC RECESSED FLUOR W/ 9 CELL 3" DEEP 0.025 GA PARABOLIC SHAPED LOW IRRIDESCENT SEMI—SPECULAR AL LOUVER IN HINGED FLOATING DOOR AND BLACK PERIMETER REVEAL, AND (2) ELECTRONIC BALLASTS. PAINT AFTER FABRICATION. MINIMUM OVERALL DEPTH SHALL BE 5.25".	LITHONIA METALUX COLUMBIA	PARAMAX PARALUX P4	(2) BALLASTS FOR MULTI-LEVEL SWITCHING	
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AN	3-31W U1% T8 5000K CRI = 85		•	2' x 2' STATIC RECESSED FLUOR W/ 9 CELL 3" DEEP 0.025 GA PARABOLIC SHAPED LOW IRRIDESCENT SEMI—SPECULAR AL LOUVER IN HINGED FLOATING DOOR AND BLACK PERIMETER REVEAL, AND DIMMABLE BALLAST. PAINT AFTER FABRICATION. MINIMUM OVERALL DEPTH SHALL BE 5.25".	LITHONIA METALUX COLUMBIA	PARAMAX PARALUX P4	DIMMABLE BALLAST TO BE LUTRON HI-LUME FDB OR A/E APPROVED EQUAL	
ВА	4–F32 T−8 3500℃		•	2' x 4' STATIC RECESSED FLUOR W/ 0.125" ACRYLIC PATTERN 12 LENS IN HINGED REGRESSED AL DOOR, ELECTRONIC BALLAST, AND 4.25" MINIMUM DEPTH. PAINT AFTER FABRICATION.	LITHONIA METALUX COLUMBIA	SP GC 4PS		
BB	3-F32 T-8 3500°K		•	2' x 4' STATIC RECESSED FLUOR W/ 0.125" ACRYLIC PATTERN 12 LENS IN HINGED REGRESSED AL DOOR, ELECTRONIC BALLAST, AND 4.25" MINIMUM DEPTH. PAINT AFTER FABRICATION.	LITHONIA METALUX COLUMBIA	SP GC 4PS		
ВС	2-F32 T-8 3500K		•	2' x 4' STATIC RECESSED FLUOR W/ 0.125" ACRYLIC PATTERN 12 LENS IN HINGED REGRESSED AL DOOR, ELECTRONIC BALLAST, AND 4.25" MINIMUM DEPTH. PAINT AFTER FABRICATION.	LITHONIA METALUX COLUMBIA	SP GC 4PS		
BD	2–F32 U1⅓ T8 3500℃		•	2' x 2' STATIC RECESSED FLUOR W/ 0.125" ACRYLIC PATTERN 12 LENS IN HINGED REGRESSED AL DOOR, ELECTRONIC BALLAST, AND 4.25" MINIMUM DEPTH. PAINT AFTER FABRICATION.	LITHONIA METALUX COLUMBIA	SP GC 4PS		
BF	3–F32 T–8 3500°K		•	2' x 4' STATIC RECESSED FLUOR SECURITY FIXTURE W/ 0.5" CLEAR POLYCARBONATE OUTER LENS AND .125 PATTERN 12 LENS INNER LENS IN ONE—PIECE DIE—FORMED 14 GAUGE STEEL DOOR, ELECTRONIC BALLAST, AND 4.25" MINIMUM DEPTH.	FAIL-SAFE KENALL MORELITE	FSR24 MIGHTY MAC — RMCD MAX—FDPH	PROVIDE FLANGE KIT FOR MOUNTING IN GYP BOARD CEILING.	

TYPE	LAMPS	120V	27.7V	DISCRIPTION	MANUFACTURER	CATALOG SERIES	REMARKS		
BG	3–F32 T–8 3500°K		•	2' x 4' STATIC RECESSED FLUOR SECURITY FIXTURE W/ 0.5" CLEAR POLYCARBONATE OUTER LENS AND .125 PATTERN 12 LENS INNER LENS IN ONE—PIECE DIE—FORMED 14 GAUGE STEEL DOOR, ELECTRONIC BALLAST, AND 4.25" MINIMUM DEPTH. PROVIDE WITH BODINE 'GTD' EMERGENCY POWER TRANSFER DEVICE.	FSR24 MIGHTY MAC — RMCD MAX—FDPH	PROVIDE FLANGE KIT FOR MOUNTING IN GYP BOARD CEILING. FIXT REQUIRES NORMAL & EMERGENCY SOURCES. SEE DETAIL ON DWG E502			
ВН	4–F32 T–8 3500°K		•	2' x 4' STATIC RECESSED FLUOR W/ 0.125" ACRYLIC PATTERN 12 LENS IN HINGED REGRESSED AL DOOR, DIMMMING BALLAST, AND 4.25" MINIMUM DEPTH. PAINT AFTER FABRICATION.	LITHONIA METALUX COLUMBIA	SP GC 4PS	DIMMABLE BALLAST TO BE LUTRON HI-LUME FDB OR A/ APPROVED EQUAL		
BJ	3–F32 T−8 3500℃		•	2' x 4' STATIC RECESSED FLUOR W/ 0.125" ACRYLIC PATTERN 12 LENS IN HINGED REGRESSED AL DOOR, (2) ELECTRONIC BALLASTS, AND 4.25" MINIMUM DEPTH. PAINT AFTER FABRICATION.	LITHONIA METALUX COLUMBIA	SP GC 4PS	(2) BALLASTS FOR MULTI-LEVEL SWITCHING		
ВК	3-F32 U1% T8 3500°K		•	2' x 2' STATIC RECESSED FLUOR W/ 0.125" ACRYLIC PATTERN 12 LENS IN HINGED REGRESSED AL DOOR, ELECTRONIC BALLAST, AND 4.25" MINIMUM DEPTH. PAINT AFTER FABRICATION.	LITHONIA METALUX COLUMBIA	SP GC 4PS			
BL	3-F32 T-8 5000K CRI = 85		•	2' x 4' STATIC RECESSED FLUOR W/ 0.125" ACRYLIC PATTERN 12 LENS IN HINGED REGRESSED AL DOOR, ELECTRONIC BALLAST, AND 4.25" MINIMUM DEPTH. PAINT AFTER FABRICATION.	LITHONIA METALUX COLUMBIA	SP GC 4PS			
ВМ	3-F32 U1⅓ T8 5000℃ CRI = 85		•	2' x 2' STATIC RECESSED FLUOR W/ 0.125" ACRYLIC PATTERN 12 LENS IN HINGED REGRESSED AL DOOR, ELECTRONIC BALLAST, AND 4.25" MINIMUM DEPTH. PAINT AFTER FABRICATION.	LITHONIA METALUX COLUMBIA	SP GC 4PS			
BN	3-F32 U1 % T8 3500 ° K		•	2' x 2' STATIC RECESSED FLUOR W/ 0.125" ACRYLIC PATTERN 12 LENS IN HINGED REGRESSED AL DOOR, DIMMMING BALLAST, AND 4.25" MINIMUM DEPTH. PAINT AFTER FABRICATION.	LITHONIA METALUX COLUMBIA	SP GC 4PS	DIMMABLE BALLAST TO BE LUTRON HI-LUME FDB OR A/ APPROVED EQUAL		
BP	4−F32 T−8 3500℃		•	2' x 4' STATIC RECESSED FLUOR W/ 0.125" ACRYLIC PATTERN 12 LENS IN HINGED REGRESSED AL DOOR, ELECTRONIC BALLAST, AND 4.25" MINIMUM DEPTH. PAINT AFTER FABRICATION. PROVIDE WITH BODINE 'GTD' EMERGENCY POWER TRANSFER DEVICE.	LITHONIA METALUX COLUMBIA	SP GC 4PS	FIXT REQUIRES NORMAL & EMERGENCY SOURCES. SEE DETAIL ON DWG E502		
CA	2–F32 T–8 3500°K		•	2' x 4' RECESSED DIRECT/INDIRECT FLUORESCENT LAMP CENTER-MOUNT FIXT W/ BI-DIRECTIONAL DISTRIBUTION PERFORATED SHIELD; AND ELECTRONIC BALLAST	FOCAL POINT METALUX ALERA	LUNA OVATION LUMIO			
СВ	2-31W U1% T8		•	2' x 2' RECESSED DIRECT/INDIRECT FLUORESCENT LAMP CENTER-MOUNT FIXT W/ BI-DIRECTIONAL DISTRIBUTION PERFORATED SHIELD; AND	FOCAL POINT METALUX ALERA	LUNA OVATION LUMIO			

ADDENDUM # Z

CL 3) LINEAR FLUORESCENT FIXTURES - DWGS E500 & E501: All linear fluorescent fixtures shall be provided with an integral factory installed disconnecting means as required by NFPA 70 – 2008.

"For Reference Only"

GENERAL LIGHTING FIXTURE NOTES:

- 1. ALL LIGHTING FIXTURES SHALL BE IN ACCORDANCE WITH THE FIXTURE SCHEDULE. THE FIXTURE SCHEDULE PROVIDES THE MANUFACTURER'S FIXTURE CATALOG SERIES. THE FIXTURE PROVIDED SHALL CONFORM TO THE DESCRIPTION IN THE FIXTURE SCHEDULE, THE MANUFACTURER'S CATALOG SERIES, AND ALL PROVISIONS OF THE CONTRACT DOCUMENTS.
- 2. THE CONTRACTOR SHALL PROVIDE THE LIGHTING FIXTURES WITH THE MOUNTING METHOD REQUIRED FOR THE CEILING SYSTEM SET FORTH ON THE ARCHITECTURAL DRAWINGS, SUCH
- AS, THE REFLECTED CEILING PLANS, AND ROOM FINISH SCHEDULE, ETC.
- 3. THE ACTUAL APERTURE DIMENSION OF ALL LIGHTING FIXTURES PROVIDED SHALL BE PLUS OR MINUS 1/2 INCH ON THE NOMINAL VALUE INDICATED. 4. ALL SURFACE MOUNTED LIGHTING FIXTURES TO BE FURNISHED AND INSTALLED ON LOW DENSITY CEILINGS SHALL BE UL LISTED FOR THAT APPLICATION.
- 5. FLOURESCENT BALLASTS SHALL BE ELECTRONIC TYPE.
- 6. PRISMATIC LENSES SHALL BE 0.125 INCHES THICK PATTERN 12 VIRGIN ACRYLIC WITH A MAXIMUM PRISM PENETRATION OF 0.080 INCHES AND A MINIMUM WEIGHT OF 8 OUNCES PER
- 7. ALL FLOURESCENT FIXTURES WITH PARABOLIC LOUVERS SHALL BE FURNISHED WITH SEALED POLYETHYLENE WRAPPER WHICH SHALL BE REMOVED BY THE CONTRACTOR WITHIN 1 WEEK OF FINAL ACCEPTANCE BY OWNER AND A/E.
- 8. FIXTURES SHALL NOT BE SUPPORTED FROM SUSPENDED CEILING SUPPORTS UNLESS ADDITIONAL CEILING FRAMING AND SUPPORTS ARE ADDED BY THE CONTRACTOR, TO KEEP CEILING
- 9. CONNECTIONS TO RECESSED FIXTURES SHALL BE MADE WITH 1/2" MINIMUM FLEXIBLE CONDUIT 4' TO 6' IN LENGTH FROM FIXTURE TO OUTLET BOX. 10.
- 10. AT THE CONCLUSION OF THE WORK, EACH FIXTURE MUST BE EQUIPPED WITH THE PROPER NUMBER OF NEW LAMPS OF THE CORRECT SIZE, ALL IN GOOD OPERATING CONDITION.

PACKAGE

UMOB, ELEV. TOWER, GARAGE DEMO, IH LAB / **UMOB ROOFS**

SHEET **200** OF 234

MARK DATE DESCRIPTION

DRAWING ISSUED: 2/11/08

PROJECT NO: 0580-F

LIGHTING FIXTURE

DRAWING TITLE:

SCHEDULE

DRAWING NUMBER:

1 OF 2

FUEL TANKS

	1	2	3		4		5	6. 7	8	9	10	11		12.	13	14	15	16	17	18			RFI #77
· · · · · · · · · · · · · · · · · · ·				LIGHTING FIXTURE SCHEDULE										LIGHTING FIXTURE SCHEDULE TYPE LAMPS S E DISCRIPTION MANUFACTURER CATALOG SERIES REMARKS									70130 4-5128
· · · · · · · · · · · · · · · · · · ·				DA	1-32W TRI-TUE	7	RECESSED FLUOR OPEN DON THICK CLEAR SPECULAR AL W/ MTG BRACKET, PREWIR	OISCRIPTION WILIGHT W/ 8" ROUND APERATURE, REFLECTOR, & WHITE TRIM RING. CO ED JB, & ELECTRONIC BALLAST. MAX 12". VERTICAL LAMP	O.050" OMPLETE LIGHTOLIER GOTHAM	CATALOG SERIES C8042 8056 AF	REMARKS	TYPE	LAMPS	120	EMERGENCY LIGHTING UNIT W QUARTZ LAMPS AND 6V LEA UNIT SHALL BE WATER R CONSTRUCT	/ 2 SEALED BEAM 8W AD CALCIUM BATTERY. RESISTANT NEMA 4	MANUFACTURES SURE-LITES LITHONIA EMERGI-LITE	CATALOG SER UMB ELU LS	WIRE AHEAD LOCAL SWITCH	OF HING.		Jeve	ORLEANS, LOUISIANA FAX (504) 52.
N .				DB	1-32W TRI-TUE		RECESSED FLUOR DOWNLIGH CLEAR SPECULAR AL REFLEC LISTED FOR WET LOCATIONS.	T W/ 8" ROUND APERATURE, 0.050" TOR, WHITE TRIM RING, ACRYLIC LENS COMPLETE W/ MTG BRACKET, PREWI MAXIMUM DEPTH 12". VERTICAL LAN	MRED JB, GOTHAM	C8042 8056 AF			LED EVEN ILLUM	•	SINGLE FACE EXIT; AC O MODULES; RED UNIFORMLY DIE—CAST ALUMINUM HOUSIN AND MTG; WHITE FINISH; SHIELD; AND UL S	'ILLUMINATED FACE; G, UNIVERSAL ARROWS VANDEL—RESISTANT	LITHONIA SURE-LITES DUAL-LITE	LE CX SEMPRA SC	WIRE AHEAD LOCAL SWITCH ARROWS INDIC DIRECTION EGRESS; MOUNT AT 8'-0	CATE	N	Ch/	VENUE
· M				DC	1-150V A21 INCANE		THICK CLEAR SPECULAR AL R	WNLIGHT W/ 8" ROUND APERATURE, REFLECTOR, WHITE TRIM RING. COMP PREWIRED JB. MAXIMUM DEPTH 12"		HD7 7055 A			LED EVEN ILLUM	•	DOUBLE FACE EXIT; AC O MODULES; RED UNIFORMLY DIE—CAST ALUMINUM HOUSIN AND MTG; WHITE FINISH; SHIELD; AND UL S	'ILLUMÍNATED FACE; G, UNIVERSAL ARROWS VANDEL—RESISTANT	LITHONIA SURE-LITES DUAL-LITE	LE CX SEMPRA SC	WIRE AHEAD	OF HING; CATE OF	7 M	BIT ARCHIT	757 ST. CHARLES A (504) 524-4634
,				DD	1-32W TRI-TUE	J BE	W/ MTG BRACKET, PREWIRE	WNLIGHT W/ 8" ROUND APERATURE, REFLECTOR, & WHITE TRIM RING. CO) JB, & DIMMING BALLAST. MAXIMUM ". VERTICAL LAMP	OMPLETE LICUTOLIED	C8042 8056 AF	DIMMABLE BALLAST TO BE LUTRON HI-LUME FDB OR A/E APPROVED EQUAL											RDI LOUR TO THE STATE OF ESSIONAL BANKINGED	
				DF	1-42W TRI-TUE	BE I	LENS, & UL LISTED FOR WE	OWNLIGHT W/ 8" ROUND APERATURE, REFLECTOR, & WHITE TRIM RING, AU T LOCATIONS. COMPLETE W/ MTG BR BALLAST. MAXIMUM DEPTH 8". HORI LAMP.	RACKET, PORTFOLIO	LGF C8142					"For Refere	ence Only"							ers
K 				FA	3-F32 T-8 3500%		 HAVING 10% UPLIGHT 	WITH WHITE BAKED ENAMEL , 13% CROSSWISE SHIELDING LL END PLATES		DIM AF KL4	PENDANT MOUNTED AT MIN 8'-0" BOF.										K		engineers • plann
J				FB	2-F32 T-8 3500%		 HAVING 10% UPLIGHT 	WITH WHITE BAKED ENAMEL , 13% CROSSWISE SHIELDING LL END PLATES	FINISH METALUX S AND LITHONIA COLUMBIA	DIM AF KL4	PENDANT MOUNTED AT MIN 8'-0" BOF.										CONSULTANTS		architects
				JA	1-42W TRI-TUE	BE	W/ GUARD AND CLEATIONS.	R VAPORPROOF FIXT, CEILING AR GLASS GLOBE, AND UL LI PROVIDE WITH BALLAST CA 6 THRU 42 WATT.		ARTIST SERIES VAPOLET VFN											H SENTER	ATE ID NO.: 09923	
5				JB	1-42W TRI-TUE	BE •	GUARD AND CLEAR G	VAPORPROOF FIXT, WALL M'LASS GLOBE, AND UL LISTED OVIDE WITH BALLAST CAPABL THRU 42 WATT.	TTD W/ D FOR CANLET BLE OF DAYBRITE	ARTIST SERIES VAPOLET VFN	FOR ELEVATOR PITS ONLY										ITRALIMA		leans
G				KA	1-F32 T-8 35007	2	• 4' STRIPLIGHT	W/ ELECTRONIC BALLAST	LITHONIA METALUX COLUMBIA	C SN LN											EVE		New S
F				MA	2-F32 T-8 35007		4' ALL PURPOSE WA DIFFUSER; AND ELE	LL BRACKET W/ OPAGUE CCTRONIC BALLAST. 180° L DISTRIBUTION	WHITE METALUX LIGHT LITHONIA COLUMBIA	WC BC W4	MOUNT OVER EXISTING JUNCTION BOXES IN STAIRWELLS, UNO.				AD	ENDUM					HOSPITAL	ospital	E SERVICE of Louisiana at
F				MB	2-F17 T-8 35007		DIFFUSER; AND ELE	LL BRACKET W/ OPAGUE ECTRONIC BALLAST. 180° L DISTRIBUTION	WHITE METALUX LIGHT LITHONIA COLUMBIA	WC BC W4	MOUNT OVER EXISTING JUNCTION BOXES IN STAIRWELLS, UNO.				CL 3) LINEAR FLUC provided with ar	DRESCENT FIXTURES – DWGS integral factory installed disconnect	E500 & E501: All linear fluores ting means as required by NFPA 7	0 – 2008.			- INIVERSITY		al Center
				SA	1-42V TRI-TU	V BE	ALUMINUM HOUSING, C PHOTOCELL, TEXTURE	R LIGHTING FIXTURE W/ DIE- LEAR POLYCARBONATE REFR ED DARK BRONZE FINISH, AN FOR WET LOCATIONS.	RACTOR, LITHONIA	TWA											MATE NICE	JECT NUMBE	¥ A H
.79				SB	1-150 PULSE ST METAL HA	TART	ALUMINUM HOUSING W SEGMENTED REFLECTO MAGNETIC BALLAST, 208 FINISH, PHOTOCELL, A	FIXTURE WITH DIE CAST, SOFT C ITH 0.12" NOMINAL WALL THICKN OR, DIE CAST DOOR FRAME, 4" A VAC, FLAT GLASS LENS, DARK E AND UL LISTED FOR WET LOCATION OF III ASYMETRICAL DISTRIBUTION	NESS, KIM ARM, LITHONIA BRONZE McGRAW	SAR KAD CAL (CONCOURSE 111)	PROVIDE 1 LUMINAIRE PER ARM. MOUNTED ON 20'-0" SQUARE ALUMINUM POLE. FIXTURE IS 208VAC		ALL LIGHTING PROVIDED SH	G FIXTURES	TING FIXTURE NOTES: S SHALL BE IN ACCORDANCE WITH THE FORM TO THE DESCRIPTION IN THE FIXTURES WITH THE LIGHTING FIXTURES WITH SEILING PLANS, AND ROOM FINISH SCHEDU	RE SCHEDULE, THE MANUFAC	TURER'S CATALOG SERIES,	AND ALL PROVISIONS OF	F THE CONTRACT DOCUM	ENIS.			
C B													 THE ACTUAL ALL SURFACE FLOURESCENT PRISMATIC LE SQUARE FOO ALL FLOURES OF FINAL AC FIXTURES SHRIGID. CONNECTIONS 	APERTURE MOUNTE TO BALLAS SHOT. SCENT FIX CCEPTANCE HALL NOT	EILING PLANS, AND ROOM FINISH SCHEDURE DIMENSION OF ALL LIGHTING FIXTURES TO BE FURNISHED ITS SHALL BE ELECTRONIC TYPE. ALL BE 0.125 INCHES THICK PATTERN 12 TURES WITH PARABOLIC LOUVERS SHALL BY OWNER AND A/E. BE SUPPORTED FROM SUSPENDED CEILING ESSED FIXTURES SHALL BE MADE WITH 1 OF THE WORK, EACH FIXTURE MUST BE E	PROVIDED SHALL BE PLUS OF AND INSTALLED ON LOW DENDER OF VIRGIN ACRYLIC WITH A MAX BE FURNISHED WITH SEALED G SUPPORTS UNLESS ADDITION 1/2" MINIMUM FLEXIBLE CONDUCTION	ISITY CEILINGS SHALL BE UL XIMUM PRISM PENETRATION POLYETHYLENE WRAPPER W DNAL CEILING FRAMING AND JIT 4' TO 6' IN LENGTH FRO	NOMINAL VALUE INDICAL LISTED FOR THAT APP OF 0.080 INCHES AND WHICH SHALL BE REMOVE SUPPORTS ARE ADDED OM FIXTURE TO OUTLET THE CORRECT SIZE, AL	ATED. PLICATION. A MINIMUM WEIGHT OF 8 ED BY THE CONTRACTOR BY THE CONTRACTOR, T BOX. 10. L IN GOOD OPERATING O	OUNCES PER WITHIN 1 WEEK O KEEP CEILING	PF DR LI SC	RAWING ISSUED: 2/11/0 ROJECT NO: 0580-F RAWING TITLE: CHEDULE OF 2	08
A																			PACKAGE	UMOB, ELEV. TOWER, GARAGI DEMO, IH LAB / UMOB ROOFS + FUEL TANKS	E	E 501 SHEET 201 OF	234
, ,	1	2	3		4		5	6 7	8	9	10	11		12	13	14	15	16	17	18		SHEET ZUT UF	JUT